## (FILE 'HOME' ENTERED AT 10:35:32 ON 18 JAN 2006)

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FILE 'MEDLINE, BIOSIS, BIOTECHDS, CAPLUS, EMBASE, DISSABS, BIOTECHNO,
    DPCI, WPIDS' ENTERED AT 10:35:43 ON 18 JAN 2006
        2179439 S SHORT
L1
L2
          1235 S DIVERSA
L3
              3 S (SHORT (2N) JAY)
L4
        944404 S (NUCLEIC (N) ACID) OR OLIGO OR OLIGONUCLEOTIDE OR POLYNUCLEOT
L5
        208677 S TRINUCLEOTIDE OR CODON
        752173 S HYBRIDAIZE OR HYBRIDIZATION OR HYBRIDIZING
L6
        775233 S HYBRIDIZE OR HYBRIDIZATION OR HYBRIDIZING
L7
       1146742 S PCR OR ((POLYMERASE (N) CHAIN) (N) (REACTION))
L8
       889552 S HOMOLOGY OR HOMOLOGOUS
L9
        761125 S MONONUCLEOTIDE OR OLIGO OR OLIGONUCLEOTIDE OR PRIMER OR TRINU
L10
       1296120 S IN (N) VITRO
L11
       1185298 S POL OR POLYMERASE OR (THERMOSTABLE (N) POLYMERASE) OR TAQ
L12
         34860 S (CONSENSUS (N) REGION) OR (CONSERVED (N) REGION)
L13
         74485 S EQUIMOLAR
L14
L15
            16 S L1 AND L2
L16
          31692 S L4 AND L5
         6949 S L16 AND L6
L17
L18
         6949 S L17 AND L7
L19
          3206 S L18 AND L8
L20
          469 S L19 AND L9
L21
          402 S L20 AND L10
             9 S L21 AND L11
L22
L23
             8 S L22 AND L12
L24
            4 S L23 AND L13
L25
            0 S L24 AND L14
L26
            3 S L21 AND L14
L27
           2 DUP REM L24 (2 DUPLICATES REMOVED)
             2 DUP REM L26 (1 DUPLICATE REMOVED)
L28
```

FILE 'STNGUIDE' ENTERED AT 10:45:43 ON 18 JAN 2006

## **WEST Search History**

Hide Items Restore Clear Cancel

DATE: Wednesday, January 18, 2006

Hide?	Set Name	Query	<u>Hit</u> Count
DB=PGPB, USPT, USOC, EPAB, JPAB, DWPI; THES=ASSIGNEE; PLUR=YES; OP=OR			
	L24	L23 and L14	634
_	L23	L22 and L13	3586
<b>.</b>	L22	L21 and L12	15284
Γ	L21	L20 and L11	15815
Γ	L20	L19 and L10	36026
Γ	L19	L18 and L9	36208
<u> </u>	L18	L17 and L8	40294
	L17	L16 and L7	46513
	L16	L15 and L4	57517
	L15	L5 or L6	61363
* · ·	L14	equimolar	75880
	L13	(consensus near region) or (conserved near region)	12763
	L12	pol or polymerase or (thermostable near polymerase) or taq	173056
Γ	L11	(in near vitro)	67526
Γ.	L10	mononucleotide or oligo or oligonucleotide or primer or trinucleotide or (trinucleotide near phosphoramidite)	218264
	L9	homologous or homology	102553
_	L8	PCR or ((polymersae near chain) near (reaction))	103951
Γ.	L7	hybridize or hybridization or hybridizing	116886
Ţ.	L6	codon	60332
Γ	L5	trinucleotide	2537
Γ	L4	(nucleic near acid) or oligo or oligonucleotide or polynucleotide	233810
<u> </u>	L3	L1 and L2	225
<u> </u>	L2	diversa.as.	409
Γ	L1	short.in.	3448

END OF SEARCH HISTORY